


CITY Visions

A MONTHLY PUBLICATION OF THE CITY OF MORGAN HILL • JUNE 2003



Young volunteers from the Morgan Hill Bible Church paint the backstop at Paradise Park.

MANY GROUPS AND INDIVIDUALS BEAUTIFY MORGAN HILL

THE CITY offers our thanks to the many groups and individuals who beautified Morgan Hill on City Beautification Day. Volunteers from the Morgan Hill Bible Church, Church of Jesus Christ of the Latter-Day Saints, Temple Emmanuel, Girl Scouts, Boy Scouts, Holden Boys Ranch, and St. Catherine's Youth Group enhanced Paradise, Community, Howard Wiechert, and Diana Parks on May 10th. Participants were treated to an outstanding barbecue lunch prepared by the Morgan Hill Kiwanis after their morning of activities. The work that these volunteers completed not only improved the appearance of the parks, it also enhanced park safety for children, joggers, and bicyclists. We offer our heartfelt thanks. 


Article by Anthony Eulo, Assistant To The City Manager; 779-7247 or teulo@ch.morgan-hill.ca.gov

Special Inside
PULL-OUT SECTION
2003 CITY OF
MORGAN HILL WATER
QUALITY REPORT



JAZZING IT UP

THE BRITTON Jazz Band, Band Boosters, and the Morgan Hill Sister City Committee are proud to present the first Jazz on the Green program at the Community and Cultural Center's Amphitheater. This free concert, which features the Britton Jazz Band and the Buchser Jazz Band, will start at 6:30 pm on Friday, June 6th. The program will help send the Britton Jazz Band to Europe in 2004 where they will play in San Casciano, Morgan Hill's first sister city, and other locations. Contributions will be accepted at the concert.

The Britton Jazz Band has just concluded a very successful tour of Western Canada during Spring Break. It is made up of 22 musicians and is directed by John P. Bremis with the assistance of Louis DeMarino and Kirk Berkland. David Anderson leads the Buchser band. You are invited to bring along a picnic meal and lounge on the lawn for an evening of jazz. Refreshments and limited food items will be for sale. 

Article by Bill Newkirk, Business Assistance and Housing Analyst; 776-7373, Newkirkb@ch.morgan-hill.ca.gov

When An Emergency Strikes - Call 911



YOU NEVER know when an emergency might strike. Knowing what to do and remaining calm will help to get the proper emergency responders to you in a timely manner. 9-1-1 is the telephone number to use in an emergency situation. It serves as your communication link to police, fire and paramedics. In the event of an emergency:

- Dial 9-1-1
- Stay calm
- Speak clearly
- State what your emergency is
- State the address where the emergency is occurring.
- Stay on the line – DO NOT HANG UP until the dispatcher tells you to do so. They will ask questions regarding the emergency. For a medical related problem, an emergency medical dispatcher may give you instructions to help stabilize the patient while help is on the way.
- If you can, stay by the phone in case the 9-1-1 dispatcher needs to call you back.
- If you are unable to speak, leave the phone off the hook and make any noise you can to indicate that an emergency exists. In most cases, enhanced 9-1-1 will provide your address allowing a dispatcher to send assistance to your location.


WHAT IS AND IS NOT AN EMERGENCY?

Emergency

- Fire
- Crime in progress
- Medical emergency
- Drowning
- Injury accidents
- Other life threatening situations

Not An Emergency

- Non injury accident
- Barking dogs
- Loud parties
- Power outages during a storm
- Parking complaints
- Abandoned vehicles

If your call is not an emergency, please call the Morgan Hill Police Department's Communications Center at 779-2101. 

Article by Patti Yinger, Police Support Services
Supervisor; 776-7300 or pattiy@cityofmorganhill.ca.gov

2002 REPORT TO CONSUMERS ON WATER QUALITY

CITY OF MORGAN HILL • CONSUMER CONFIDENCE REPORT

Our Goal:

Meet or Exceed Federal and State Regulations

THE CITY of Morgan Hill is committed to providing the community a safe, reliable supply of excellent quality drinking water that meets or exceeds Federal and State regulations.

This report gives information about the quality of water provided in 2002. It describes where your water comes from, what it contains and how it compares to State standards.

This report contains some limited information regarding testing for perchlorate levels in the city's water wells in 2003. More detailed information on perchlorate testing will be reported via press releases, on Morgan Hill's cable television bulletin board (Channel 17), and in regular updates to the several public agency websites (see box at right).

Although much of the information on technical matters is required by State law, we have also provided additional information that you should find useful. ♪

Water System Security

WHILE MORGAN HILL does not have open-air water facilities - and is therefore less vulnerable to certain threats - we have, nonetheless, taken steps to ensure additional security measures. These include enhanced security patrols and secondary remote alarm systems.

Este informe contiene informacion muy importante sobre su agua beber. Traduzcalo o hable con alguien que lo entienda bien. This report contains important information about your community's water quality. If necessary, please have it translated, or speak with a friend who understands it well. ♪

City Perchlorate Testing Beyond State Requirements

POTENTIAL PERCHLORATE contamination of drinking water in some supply sources in the South Valley - including some water supply sources operated by the City of Morgan Hill - is a priority concern that your City government is aggressively addressing.

The City is testing its wells at a frequency beyond that required by the State. In addition, the City is prepared, though it is not required to do so, to shut off wells that contain perchlorate at a level of above 4 parts per billion. This action is being taken due to the uncertainty surrounding the setting of a mandatory contaminant level set for January 1, 2004 as required by the State Legislature.

More detailed information is available at the following websites, which are updated as new information becomes available:

www.morgan-hill.ca.gov

www.valleywater.org

<http://www.dhs.ca.gov/ps/ddwem/index.htm>

Click on "Chemical Contaminants in Drinking Water" - then on "Perchlorate."

You may also contact the Santa Clara Valley Water District's Perchlorate Hotline at 1-888-439-6624. This is a toll-free number. ♪

A Word About Chemicals and Organisms

HERE'S A BRIEF description of chemicals and organisms, and how the City of Morgan Hill monitors, tests, and treats for them:

Methyl Tertiary-Butyl Ether (MTBE): Added to gasoline either seasonally or year round in many parts of the United States to increase octane levels and reduce carbon monoxide and ozone levels in the air. In California, it has been added to gasoline since January 1996. The City of Morgan Hill has tested quarterly for MTBE in its 13 wells. No MTBE has been detected.

Lead and Copper Testing: In 1991, the EPA adopted the Lead and Copper Rule which requires all cities, including Morgan Hill, to perform lead and copper testing. The City's public water system does not have detectable levels of lead and copper; however, these metals may leach into the water from home plumbing.

In June of 1997 the City completed Lead and Copper testing from inside homes under the guidance of the Department of Health Services. Results showed that the Copper levels were below the Federal Action Level of 1300 parts per billion (ppb), and the Lead levels were below the Federal Action Level of 15 parts per billion (ppb).

The City is on a three year cycle for testing of Lead and Copper determined by the primary testing performed at the first inception of the Lead and Copper Rule. The City completed its tri-annual sampling in June of 2000.

Nitrates: Nitrates in drinking water at levels above 45 mg/l is a health risk for infants below the age of six months. High nitrate levels in drinking water can interfere with the capacity of the infant's blood to carry oxygen, resulting in serious illness. Symptoms include shortness of breath and blueness of the skin.

High nitrate levels may also affect the ability of the blood to carry oxygen in other individuals, such as pregnant women and those with certain specific enzyme deficiencies. Nitrate levels may rise quickly in short periods of time because of rainfall or agricultural activity. If you are caring for an infant, you should ask advice from your health care provider, or choose to use bottled water for mixing formula and juice for your baby. If you are pregnant, you should drink bottled water.

The City's water supply is below the MCL for nitrates. The City performs an average of 15 separate tests per week for nitrates alone to ensure a safe water supply.

Water Sources:

MORGAN HILL is located in South Santa Clara County, situated between the Coyote and Llagas underground aquifers. These aquifers are the source of Morgan Hill's water supply.

The City currently operates 13 deep water wells located throughout the City. In 2002, these 13 wells supplied 2,542 million gallons of water for 10,841 homes and businesses in Morgan Hill. After the water comes out of these wells, it is treated with chlorine disinfectant to protect against microbial contaminants.

An assessment of the drinking water sources for the City of Morgan Hill was completed in September of 2002. The ground-water source is considered to be most vulnerable to the following activities associated with contaminants detected in ground water: animal feeding operations, and low density septic systems (occurrence of nitrate in groundwater)

In addition, the source is considered most vulnerable to these activities, for which no associated contaminant has been detected: irrigated crops, grazing and animal operations and agricultural/irrigation wells, gas stations, dry cleaners, animal feeding operations, repair shops, sewer collections systems and pesticide/fertilizer/petroleum storage.

A copy of the complete assessment is available at the Department of Health Services, Drinking Water Field Operations Branch at 2151 Berkeley Way, room 458, Berkeley, California and at the City of Morgan Hill Public Works Department at 100 Edes Ct. ♠

Water Quality Data:

THE TABLE (shown right) lists all the drinking water contaminants detected during the 2002 calendar year.

To ensure that tap water is safe to drink, the California Department of Health Services (DOHS) prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. Morgan Hill's water is treated in accordance with the Department's regulations.

The Department's Food and Drug Branch regulations establish limits for contaminants in bottled water which must provide the same protection for the public. The presence of these contaminants in the water does not necessarily indicate that the water poses a health risk.

Unless otherwise noted, the data presented in this table is from testing done over the period January 1 - December 31, 2002. The State allows the City to monitor for certain contaminants less than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year. Thus, some of the data - though representative of the water quality - is more than a year old. ♠

PARAMETER	DATE TESTED	UNITS	MCL	PHG (MCLG)	GROUNDWATER RANGE OF DETECTION			TYPICAL SOURCE OF CONTAMINANT	EXCEEDED MCL?
					LOW	HIGH	AVG.		
PRIMARY STANDARDS - MANDATATED HEALTH RELATED STANDARDS									
CLARITY									
TURBIDITY	2002	NTU	5	N/A	0.05	0.60	0.16	SOIL RUNOFF	NO
ORGANIC CHEMICALS									
TOTAL TRIHALOMETHANES	QUARTERLY 2002	PPB	100	N/A	ND	1.9	.74	BY-PRODUCT OF DRINKING WATER CHLORINATION	NO
INORGANIC CHEMICALS									
ASBESTOS	1995	MFL	7	(7)	ND	0.7	0.04	INTERNAL CORROSION OF ASBESTOS CEMENT WATER MAINS; EROSION OF NATURAL DEPOSITS	NO
BARIUM	2001	PPM	1	(2)	ND	0.15	0.05	DISCHARGES OF OIL DRILLING WASTES AND FROM METAL REFINERIES; EROSION OF NATURAL DEPOSITS	NO
CHROMIUM	2001	PPB	50	(100)	4	24	9.5	DISCHARGE FROM STEEL AND PULP MILLS AND CHROME PLATING; EROSION OF NATURAL DEPOSITS	NO
CADMIUM	2001	PPB	5	0.07	ND	1	0.07	INTERNAL CORROSION OF GALVANIZED PIPES; EROSION OF NATURAL DEPOSITS; DISCHARGE FROM ELECTROPLATING AND INDUSTRIAL CHEMICAL FACTORIES, AND FROM METAL REFINERIES; RUNOFF FROM WASTE BATTERIES AND PAINTS	NO
NITRATE (AS NO3)	2002	MG/L	45	45	9	39	22	RUNOFF AND LEACHING FROM FERTILIZER USE; LEACHING FROM SEPTIC TANKS AND SEWAGE; EROSION OF NATURAL DEPOSITS	NO
RADIOACTIVE CONTAMINANTS									
GROSS ALPHA ACTIVITY	QUARTERLY 2001	PCi/L	15	N/A	ND	2.75	.34	EROSION OF NATURAL DEPOSITS	NO
SECONDARY STANDARDS - AESTHETIC STANDARDS									
CHLORIDE	2002	MG/L	500	N/A	32	79	54	RUNOFF/LEACHING FROM NATURAL DEPOSITS; SEAWATER INFLUENCE	NO
SULFATE	2002	MG/L	500	N/A	22	49	40	RUNOFF/LEACHING FROM NATURAL DEPOSITS; INDUSTRIAL WASTES	NO
TOTAL DISSOLVED SOLIDS	2002	MG/L	1000	N/A	332	380	345	RUNOFF/LEACHING FROM NATURAL DEPOSITS	NO
IRON	2002	UG/L	300	N/A	ND	215 ⁽¹⁾	40	LEACHING FROM NATURAL DEPOSITS; INDUSTRIAL WASTES	NO
SPECIFIC CONDUCTANCE (E.C.)	2001	UMHO/CM	1,600	N/A	500	680	592	SUBSTANCES THAT FORM IONS WHEN IN WATER; SEA WATER INFLUENCES	NO
COLOR	2002	UNITS	15	N/A	ND	5	.77	NATURALLY - OCCURRING ORGANIC MATERIALS	NO
ODOR--THRESHOLD	2002	TON	3	N/A	1	1	1	NATURALLY - OCCURRING ORGANIC MATERIALS	NO
SODIUM	2002	PPM	NS	N/A	18	39	25	"SODIUM" REFERS TO THE SALT PRESENT IN THE WATER AND IS GENERALLY NATURALLY OCCURRING.	NS
LIST OF ADDITIONAL CONSTITUENTS ANALYZED									
PH	2002	UNIT	NS		7.4	7.9	7.6	RUNOFF/LEACHING FROM NATURAL DEPOSITS	NS
HARDNESS	2002	PPM	NS		223	302	253	RUNOFF/LEACHING FROM NATURAL DEPOSITS	NS
HARDNESS	2002	GRAINS/GAL	NS		13	18	15	RUNOFF/LEACHING FROM NATURAL DEPOSITS	NS

PARAMETER	DATE TESTED	UNITS	ACTION LEVEL	PHG (MCLG)	NUMBER OF SITES SAMPLED	HOUSEHOLD RESULTS 90TH PERCENTILE	TYPICAL SOURCE OF CONTAMINANT	ACTION LEVEL EXCEEDED?
LEAD AND COPPER								
LEAD	6/00	PPB	15	2	30	5PPB	CORROSION OF HOUSEHOLD PLUMBING SYSTEMS	NO
COPPER	6/00	PPM	1.3	.17	30	.61PPM	CORROSION OF HOUSEHOLD PLUMBING SYSTEMS	NO

PARAMETER	DATE TESTED	UNITS	ACTION LEVEL	PHG (MCLG)	GROUNDWATER RANGE OF DETECTION			TYPICAL SOURCE OF CONTAMINATION	ACTION LEVEL EXCEEDED?
					LOW	HIGH	AVG.		
UNREGULATED CHEMICAL									
RADON QUARTERLY	2000	PCi/L	NS	NS	459	828	597	MANUFACTURING USE OF LUBRICATING OILS, FABRICS, DYES, RUBBER, PAINTS, FIREWORKS, AND CERTAIN FERTILIZERS	NS
PERCHLORATE	2002	PPB	4	NS	ND	5.5 ⁽²⁾	ND		NO
CHROMIUM VI	2002	PPB	NS	NS	ND	4.0	1.8		NS

Contaminants that may be present in source water before we treat it:

Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations and wildlife.

Inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming.

Pesticides and herbicides, which may come from a variety of sources such as agricultural and residential uses.

Radioactive contaminants, which are naturally occurring.

Organic chemical contaminants, including synthetic and volatile organic chemicals, which are byproducts of industrial processes and petroleum production, and can also come from gas stations, urban runoff, and septic systems.

TERMS & ABBREVIATIONS USED IN THE DATA TABLES

Public Health Goal (PHG):

The level of a contaminant in drinking water below which there is no known or expected risk to health. PHG's are set by the California Environmental Protection Agency.

Maximum Contaminant Level Goal (MCLG):

The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLG's are set by the U. S. Environmental Protection Agency

Maximum Contaminant Level (MCL):

The highest level of a contaminant that is allowed in drinking water. Primary MCL's are set as close to PHG's or (MCLG's) as is economically and technologically feasible. Secondary MCL's are set to protect the odor, taste, and appearance of drinking water.

Regulatory Action Level (AL)

The concentration of a contaminant which, when exceeded, triggers treatment or other requirements that a water system must follow

n/a:

ns:

nd:

ppb:

ug/L:

ppm:

mg/L:

pCi/l:

MFL:

grains per gallon:

ton:

umho/cm:

<

⁽¹⁾San Pedro Well: Initial sample taken after well development was 310 ppb, which was above the MCL however, a confirming sample taken was 120 ppb for a sample average of 215 ppb, which is below the MCL.

⁽²⁾*Tennant Well sample analysis received on March 18, 2002 was 7 ppb. Following DOHS guidelines a confirming sample was taken and the result received on April 17, 2002 was 4 ppb. The average of the two results was 5.5 ppb which is above the Action Level of 4 ppb set in January 2002. The City immediately shutdown the well and drilled a replacement well for the loss of Tennant Well.

Unregulated Contaminants

The City proactively monitors for unregulated contaminants. This helps the EPA and the California Department of Health Services determine where certain contaminants occur, and whether the contaminants need to be regulated.

Radon: The City tested its source waters for radon on a quarterly basis in 2002. Radon is a radioactive gas that you can't see, taste, or smell. It is found throughout the U.S. Radon can move up through the ground and into a home through cracks and holes in the foundations. Radon can build up to high levels in all types of homes. Radon can also get into indoor air when released from tap water from showering, washing dishes, and other household activities.

Compared to radon entering the home through the soil, radon entering the home through tap water will in most cases be a small source of radon in indoor air. Radon is a known human carcinogen. Breathing air containing radon can lead to lung cancer. Drinking water containing radon may also cause an increased risk of stomach cancer.

If you are concerned about radon in your home, test the air in your home. Testing is inexpensive and easy. Fix your home if the level of radon in your air is 4 picocuries per liter of air (pCi/L) or higher. There are simple ways to fix a radon problem that aren't too costly. For additional information, call your State radon program, or call EPA's Radon Hotline. 1-800-SOS-RADON). 💧

Save Money Water Conservation

Free Water-Wise Kits:
Shower Heads, and Faucet
Aerators Available

These Water-Wise Kits are a package of information tips and resources from the City of Morgan Hill that can help you save water, both indoors and out. The shower heads and faucet aerators are designed to offer excellent performance while reducing the use of water. To learn more about these free resources, call the City's Environmental Programs Division at 779-7247.

Water Sampling and Testing:

THE ANNUAL water sampling required by the State Department of Health Services consists of Bacteria (520 samples), Nitrate (780 samples), Turbidity (52 samples), and Trihalomethenes (32 samples) for a total of 1,384 samples from the 40 separate sample stations and source facilities located throughout the City's water distribution system.

Monthly bacteria samples are also taken at the 13 water wells from which the community gets its water supply. Additionally, a General Mineral/Physical and Inorganics sample is taken from all water wells once each year, even though the Department of Health Services requires this type of sampling only once every three years. 💧

Water System Improvements

THE CITY'S water system consists of 13 production wells, 110 miles of water main, 9 pumping stations, and 10 reservoirs. This complex, interrelated system requires 24-hour monitoring and an extensive program of ongoing maintenance. Additionally, a 5-year program of capital improvements must be constantly updated to plan and fund new capacity and the replacement of outdated infrastructure. Recent improvements to the City's water system include:

- 💧 Completed design for Boy's Ranch and Edmundson Reservoir and began construction of Edmundson Reservoir.
- 💧 Completed drilling San Pedro emergency well.
- 💧 Adopted Water Master Plan.
- 💧 Completed design of new SCADA system (this computerized monitoring of water reservoir levels and pumping equipment operations throughout entire water supply system improves efficiency and reporting).
- 💧 Started preliminary design for rehab of Jackson Oaks.



DID YOU know that the installation of “Garage Sale” signs and other similar signs on any pole or post in the public right-of-way is prohibited? It is also illegal to place directional signs, private party advertisements, event promotions, work at home, own a computer, real estate advertisements, job opportunities or other such signs on medians, street barricades or on any structure located within the public right-of-way.

When you get down to it, these signs in the form of posters, garage sale signs, and home maintenance signs generally end up as litter on our streets and on private property. Would you sign your name and put your telephone number on trash and then post it publicly with the knowledge that it will end up on the roadside or on our neighbor’s property? The City strongly encourages that residents use approved methods of advertising like classified advertisements, temporary signs on your own property, and word of mouth. You can help your neighbors avoid code enforcement action by disposing of litter in authorized private receptacles for collection.

In addition to being very unsightly, other reasons why installing a sign in the public right-of-way is prohibited include:

1. Additional signs within the public way or on city traffic signals and signs can create confusion, distract vehicle traffic and create hazards to pedestrians - especially children in residential neighborhoods;
2. Adhesive tapes often damage the paint finish on City, utility company or privately owned equipment;
3. Nails and staples damage trees and telephone poles. In cases of

emergency they have caused injury to utility or City maintenance crews; and


4. Stakes used to post signs can damage landscape irrigation systems as well as low voltage wiring systems.

Removal of illegal signs is currently a primary responsibility of the City’s Code Enforcement Officer. With the assistance of Community Service Officers and Public Works employees, hundreds of illegally placed signs were removed from the public right-of-way this year and dozens of warnings were issued to the responsible parties. In some cases, a citation has been issued if the sign installer had been previously warned. In addition to removing signs illegally placed in the right-of-way, the Code Enforcement Officer has established agreements with many property owners that allow any illegally installed signs to be removed from their privately owned property without delay.

Because Code Enforcement and Community Service Officers may not drive by your street on a daily basis, they may be unaware when illegal signs have been posted. You can help by removing the signs yourself or by reporting the illegal sign to Code Enforcement at 779-7241 Monday through Friday.

WHAT ABOUT LOST PET POSTERS?

When you have lost a pet and want to notify the residents in your neighborhood, please consider the following:

1. Immediately contact the local Animal Shelter at 683-4186 or Animal Control at 776-7300 to see if your pet has already been found.
2. Find a photograph of the missing pet or write down a description. Have your family members and friends assist you with distributing the information to your neighbors personally.
3. Place a lost & found ad in the local newspapers. 

Article by Robert Martin, Code Enforcement Officer, 779-7241, rmartin@morgan-hill.ca.gov

MORGAN HILL COMMUNITY GUIDE

CHANNEL 17 PROGRAMMING

CITY COUNCIL MEETINGS

REGULAR SESSION:	6/4	7PM LIVE
	6/5	NOON REPLAY
	6/7	8PM REPLAY
	6/8	NOON REPLAY
REGULAR SESSION:	6/18	7PM LIVE
	6/19	NOON REPLAY
	6/21	8PM REPLAY
	6/22	NOON REPLAY
REDEVELOPMENT AGENCY SESSION	6/25	7PM LIVE
	6/26	NOON REPLAY
	6/28	8PM REPLAY
	6/29	NOON REPLAY

PLANNING COMMISSION MEETINGS

REGULAR SESSION:	6/10	7PM LIVE
	6/11	NOON REPLAY
	6/14	NOON REPLAY
	6/15	8PM REPLAY
REGULAR SESSION:	6/24	7PM LIVE
	6/25	NOON REPLAY
	6/28	NOON REPLAY
	6/29	8PM REPLAY

BUILDING SAFE COMMUNITIES 9:00AM & 4:30PM DAILY
7PM FRIDAY

THE MAYOR'S STATE OF THE CITY ADDRESS 10:00AM & 5:00PM DAILY
8:00PM FRIDAY

COMMUNITY EVENTS CALENDAR

Farmer's Market • Every Saturday

Friday Night Music Series • Starts June 6th

Composting Workshop • June 14th

Attendees of Morgan Hill Home Composting workshops discover the benefits of gardening using their own compost. The next class is scheduled for Saturday, June 14th, from 10:00AM-12:00PM at the YMCA. To register for this free workshop, call the Home Composting Education Program at 918-4640.

Father's Day • June 15th

Independence Day Golf Tournament • June 27th

Call Dick Peterson for information, 782-9955.

Independence Day • July 4th

City offices closed. Regular garbage and recycling service.

CITY ELECTED OFFICIALS

Mayor Dennis Kennedy	779-7259
Mayor Pro Tempore Hedy L. Chang	778-0511
Councilmember Larry Carr	779-9622
Councilmember Greg Sellers	778-2370
Councilmember Steve Tate	779-6992
City Clerk Irma Torrez	779-7259
City Treasurer Michael Roorda	778-3653

CITY EXECUTIVE STAFF

City Manager J. Edward Tewes
City Attorney Helene L. Leichter
Assistant To The City Manager Melissa Stevenson Dile
Assistant To The City Manager Anthony Eulo
Business Assistance/Housing Services Director Garrett Toy
Community Development Director David Bischoff
Council Services and Records Manager Irma Torrez
Finance Director Jack Dilles
Human Resources Director Mary Kaye Fisher
Police Chief Gerald T. Galvin
Public Works Director Jim Ashcraft
Recreation and Community Services Manager Julie Spier

CONTACTING YOUR CITY

Hours: Monday - Friday, 8AM to 5PM

Address: 17555 Peak Avenue, Morgan Hill, CA 95037

Animal Control	776-7300
Building Inspection	779-7241
Business Assist. & Housing Services	776-7373
City Clerk	779-7259
City Manager	779-7271
Community & Cultural Center	782-0008
Environmental Programs	779-7247
Finance	779-7237
Fire Department (County Fire)	378-4010
Job Hotline	779-7276
Planning: Land Use / Zoning	779-7247
Police Administration	776-7315
Public Works	776-7337
Recreation & Community Services	782-0008
Water	779-7221
Volunteer Programs	779-7278
City Hall Fax Number	779-3117
City Website: http://www.morgan-hill.ca.gov	

CONTACT THE EDITOR

Questions or comments about City Visions are welcome.

Contact Editor Anthony Eulo at 779-7247 or

environ@ch.morgan-hill.ca.gov. City Visions is published monthly by the City of Morgan Hill.

CITY VISIONS
CITY OF MORGAN HILL
17555 PEAK AVENUE
MORGAN HILL, CA 95037

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